

CV 09 5633

FILED
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U.S. DISTRICT COURT E.D.N.Y.US District Court For
The Eastern District of NYFILED
IN CLERK'S OFFICE
U.S. DISTRICT COURT E.D.N.Y. (S.T.)

★ DEC 23 2009 ★

Gilbert Roman, Plaintiff,

★ DEC 23 2009 ★

LONG ISLAND OFFICE

COMPLAINT

BIANCO, J.

v.

LONG ISLAND OFFICE

DARPA, Defendants,

WALL, M.J.

I request a COURT ORDER ordering the release of all requested information from the Defense

Advance Research Projects Agency DARPA at 3701 N. Fairfax dr., Arlington, VA 22203. I have made two

Request to them exhibits X - Y and proof of service exhibit Z - Z. This agency holds a lot

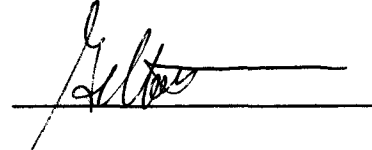
Of the proof of the existence of the technology that reads our thoughts (fMRI technology). I have

Heard nothing from them and need this information to further prove the existence of violations of

Our constitution.

PRO SE

GILBERT ROMAN
95-25 77th st
Ozone pk., NY 11416
516-458-9105



Gilbert Roman
95-25 77th st
Ozone pk., NY 11416
516-458-9105
Oct. 22, 2009

This request is made under the Freedom of Information Act and/ or Privacy Act of 1974. My request should be made free of charge because of the public interest; but if you can not make it free of charge I will be happy to pay for it; after being cleared by me. My request is as follows:

1. I request information on FMRI technology. (functional magnetic resonance imaging)
2. The date it was perfected (FMRI technology)
3. The first report on the first person it was used against successfully. (FMRI technology)
4. A present list of all agencies presently using FMRI technology FBI, CIA, NSA, NRO etc. etc.

THANK YOU,



10-22-09

Exhibit X

Gilbert Roman
95-25 77th st
Ozone pk., NY 11416
516-458-9105
Nov. 30, 2009

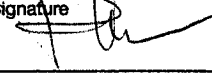
To Whom It May Concern:

I have made a Freedom of Information Act request to your agency. I have not received any response as of yet. Attached you shall find a copy of my request. If I do not hear from you soon; I must seek action in federal court.

Respectfully Submitted,

Gilbert Roman

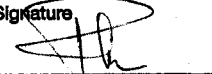
Exhibit Y

SENDER: COMPLETE THIS SECTION		COMPLETE THIS SECTION ON DELIVERY	
<ul style="list-style-type: none"> ■ Complete Items 1, 2, and 3. Also complete Item 4 if Restricted Delivery is desired. ■ Print your name and address on the reverse so that we can return the card to you. ■ Attach this card to the back of the mailpiece, or on the front if space permits. 		<p>A. Signature  X</p> <p>B. Received by (Printed Name) P. J. L.</p> <p>C. Date of Delivery 11/20/09</p> <p>D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No</p>	
<p>1. Article Addressed to:</p> <p>To FOIA Request DARPA 3701 N. Fairfax Dr. Arlington, VA 22203</p>		<p>3. Service Type</p> <p><input type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.</p> <p>4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes</p>	
<p>2. Article Number (Transfer from service label)</p> <p>7008 2810 0001 2952 6263</p>		<p>7008 2810 0001 2952 6263</p>	

PS Form 3811, February 2004

Domestic Return Receipt

102595-02-M-1540

SENDER: COMPLETE THIS SECTION		COMPLETE THIS SECTION ON DELIVERY	
<ul style="list-style-type: none"> ■ Complete Items 1, 2, and 3. Also complete Item 4 if Restricted Delivery is desired. ■ Print your name and address on the reverse so that we can return the card to you. ■ Attach this card to the back of the mailpiece, or on the front if space permits. 		<p>A. Signature  X</p> <p>B. Received by (Printed Name) P. J. L.</p> <p>C. Date of Delivery</p> <p>D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No</p>	
<p>1. Article Addressed to:</p> <p>FOIA request DARPA 3701 N. Fairfax Dr. Arlington, VA 22203</p>		<p>3. Service Type</p> <p><input type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.</p> <p>4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes</p>	
<p>2. Article Number (Transfer from service label)</p> <p>7009 1680 0000 2527 1659</p>		<p>7009 1680 0000 2527 1659</p>	

PS Form 3811, February 2004

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Exh. b: f 2



Defense Advance Research Projects Agency
 3701 N. Fairfax Dr.
 Arlington, VA 22203
 703-526-6630

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fmri

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[PDF] INFORMATION PAPER

... Another researcher used functional Magnetic Resonance Imaging (fMRI) to image the brain of human subjects while performing a standard memory task. ...
www.darpa.mil/Docs/PSD_info_paper_Oct07_200807180945043.pdf - 2008-08-20

[PDF] DoD FY 2009 Budget Estimates February 2008

... Determined the functional Magnetic Resonance Imaging (fMRI) signatures associated with expert status on DoD relevant tasks, which include skills that can ...
www.darpa.mil/Docs/DARPAPB09February2008.pdf

[More results from www.darpa.mil/Docs]

[PDF] LCDR Dylan Schmorrow, Ph.D Information Processing Technical Office

... possible have, in large part, been due to the affordability and use of tools such as functional magnetic resonance imaging (fMRI) and electroencephalography ...
www.darpa.mil/DARPATech2002/presentations/ipto_pdf/speeches/SCHMORRO.pdf - 2002-10-29

[PDF] No Slide Title

... Page 5. Distribution Statement A. Approved for public release; distribution is unlimited. Decade of the Brain fMRI Cognitive Revolution Moore's Law Page 6. ...
www.darpa.mil/DARPATech2002/presentations/ipto_pdf/slides/schmorrowIPTO.pdf - 2004-02-25

Defense Sciences Office

... invasive sensors to assess brain states including, but not limited to, EEG (electroencephalography), MEG (magnetoencephalography), fMRI (functional magnetic ...

www.darpa.mil/dso/solicitations/baa06-19mod8.htm - 2009-06-08

Defense Sciences Office

... developed Phase I or Phase II MRI systems for non-invasive, non-structural or functional imaging of the brain (i.e., functional MRI, or fMRI; Magnetic Resonance ...

www.darpa.mil/dso/solicitations/baa07-21mod1.html - 2009-06-08

[PDF] "SBIR Successes: Small businesses bridging gaps" Good Afternoon,

... focus on cortical tissue through the skull, and can detect moment-to-moment changes in the oxygenation of brain regions - similar to those detected by fMRI. ...
www.darpa.mil/DARPATech2004/pdf/scripts/SchmorrowScript.pdf

[PDF] Learning and Reasoning: The True Heart of the Mind

... Through fMRI and brain imaging techniques, we now have a much clearer idea of how the brain works than we did in the 1960s and 70s, when most of the current ...
www.darpa.mil/DARPATech2005/presentations/ipto/gunning.pdf - 2005-08-31

*In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.
 If you like, you can repeat the search with the omitted results included.*

fmri

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The vision for the Neurotechnology for Intelligence Analysts (NIA) Program is to revolutionize the way that analysts handle intelligence imagery, increasing both the throughput of imagery to the analyst and overall accuracy of the assessments. Current computer-based target detection capabilities cannot process vast volumes of imagery with the speed, flexibility, and precision of the human visual system. Investigations of visual neuroscience mechanisms have indicated that the human brain is capable of responding to visually salient objects significantly faster than an individual's visual-motor, transformation-based (i.e., movement) response.

THRUST AREA

Training and Human Effectiveness

The NIA Program seeks to identify robust brain signals that are amenable to recording in an operational environment and process these in real time to select images worthy of further review. The program aims ultimately to apply these triage methods to static, broad-area, and video imagery. Successful development of a neurobiologically based image triage system will increase the speed and accuracy of image analysis in a context where the number of acquired images is expected to rise significantly. In sum, the results of the NIA Program will enable image analysts to train more effectively and process imagery with greater speed and precision.

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S3

US District Court For
The Eastern District of NY

Gilbert Roman, Plaintiff,

AFFIDAVIT/ AFFIRMATION

v.

DARPA, Defendants,

I Gilbert Roman says the following under penalty of perjury:

I Gilbert Roman, am the plaintiff in the above entitled action, and respectfully move this court
To issues an ORDER to release all requested information requested from DARPA, the defendants.

The reason I am entitled to the release is the following: Under the Freedom of Information Act
5 USC Sec. 552; and Under Vaughn v. Rosen 484 F2d 820 (Dir Cir 1973), Cert. Den 415 US 977 an
Agency must respond with itemized copies. They can not refuse or fail to respond.

PRO SE
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516-458-9105

